



I am trying to connect Collins 30L-1 to a Swan 500-C  
For the antenna relay, I know that one wire connects to the ground  
pin on the 500-C, what pin does the other wire connect to?  
Any comments will be appreciated.

Dave DER@cc.usu.edu

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Date: 5 Jun 1994 00:01:03 +0200  
From: Germany.EU.net!Aachen.Germany.EU.net!rmi.de!Aachen.Germany.EU.net!rmi.de!  
not-for-mail@uunet.uu.net  
Subject: AEA DSP2232 Mailing List  
To: ham-equip@ucsd.edu

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=====  
This is the Mailserver at EUnet EUregio POP Aachen  
=====

If you are interested in exchanging information on the  
AEA DSP 2232 - Digital Signal Processing Multi-Mode Data Controller  
you are invited to join our Mailing list (started on May 12, 1994).  
Please subscribe by sending a Mail to

dsp2232-request@rmi.de [or dsp2232-request@Aachen.Germany.EU.net]  
with the subject: "subscribe" .

If you would like to share your experiences of knowledge on the  
unit, write you contributions to

dsp2232@rmi.de [or dsp2232@Aachen.Germany.EU.net].

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=====  
Automatic weekly mailing  
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Date: Sun, 5 Jun 1994 03:21:05 GMT  
From: (null)@elroy.jpl.nasa.gov@network.ucsd.edu  
Subject: Getting started in HAMS  
To: ham-equip@ucsd.edu

Can anyone tell me where to get the FAQ on getting started in amateur radio?  
And I am sure there are lots of questions I won't bother to ask until

I get those files!

Thanks a bunch,

Lawrence

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Date: 5 Jun 94 01:19:00 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Ham-Equip Digest V94 #174  
To: ham-equip@ucsd.edu

-->LogView: This is now marketed by AEA. This is the best windows entry  
-->of all. Very simple to use and set up. For contesting and DX work  
-->under windows I would reccomend it highly. Doesn't need alot of system  
-->resources.

-->

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This is incorrect. LogView is marketed by MFJ.

AEA markets Log for Windows, much better program.  
I've been using it for 2 years.

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I stand corrected and agree. The AEA is the one I used too. Got them  
mixed up.

Bob Smith  
5512847@mcimail.com

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Date: 4 Jun 94 13:02:18 GMT  
From: agate!howland.reston.ans.net!math.ohio-state.edu!jussieu.fr!univ-lyon1.fr!  
news.imag.fr!cyril.fr!thot.u-strasbg.fr!usenet@ucbvax.berkeley.edu  
Subject: How about REXON hand held TX ?  
To: ham-equip@ucsd.edu

Hi all,

I'd seen in a shop a hand held tranceiver made in Taiwan, the brand  
of that device is REXON. It is a very low cost VHF emetter/receiver,  
but it looks like the Kenwood pocket TX. Is there anybody who have ever  
use that  
kind of TX, if so is it valuable ? How about the quality ?

Thanks in advance, Laurent.

--  
Laurent PELLISSIER  
Ecole des Mines d'Ales  
e-mail : lpelliss@ensm-ales.fr  
Phone : (33) 66 78 52 26  
FAX : (33) 66 78 52 21

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Date: Fri, 3 Jun 1994 16:22:28 GMT  
From: ihnp4.ucsd.edu!usc!cs.utexas.edu!swrinde!emory!rsiatl!ke4zv!  
gary@network.ucsd.edu  
Subject: Info on a NLS Mod. MS-15 Miniscope  
To: ham-equip@ucsd.edu

In article <courcoul-020694190508@buffy.qro.itesm.mx>  
courcoul@itesmcq1.qro.itesm.mx (Juan M. Courcoul) writes:  
>What I need to know is what kind of battery it uses, or at least the  
>operating voltage and the voltage and amperage of the ac adapter.

I had one of these. The batteries are 2 volt lead acid D cells with solder tabs that fit the board. They were made by Gates. Replacement sets ran about \$45 from NLS. The scope won't run off it's supplied AC adaptor without batteries in place. It doesn't supply enough current. However, you can run it off a heavier supply. There's a regulator on the back panel. Feeding it between 9 and 12 volts DC will run the scope. I don't remember the plug polarity, you'll have to trace that out from the wiring. I think it was standard American positive inner, but check it out yourself.

Gary

--  
Gary Coffman KE4ZV | You make it, | gatech!wa4mei!ke4zv!gary  
Destructive Testing Systems | we break it. | uunet!rsiatl!ke4zv!gary  
534 Shannon Way | Guaranteed! | emory!kd4nc!ke4zv!gary  
Lawrenceville, GA 30244 |

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Date: 3 Jun 1994 22:40 CDT  
From: ihnp4.ucsd.edu!ucsnews!sol.ctr.columbia.edu!news.kei.com!eff!news.umbc.edu!  
europa.eng.gtefsd.com!howland.reston.ans.net!swrinde!news.uh.edu!elroy.uh.edu!  
st3qi@network.ucsd.edu  
Subject: KAM Firmware.  
To: ham-equip@ucsd.edu

What's the latest firmware for the KAM? I've had this thing for five

years and may need to catch up to modern times. Thanks es 73...

-Brad Killebrew  
-Internet: st3qi@jetson.uh.edu  
-Packet: n5ljv@wa4imz.#setx.tx.us.na  
-President, Univ Houston ARC

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Date: 4 Jun 1994 05:00:30 -0000  
From: yale.edu!noc.near.net!news.delphi.com!news.delphi.com!not-for-mail@yale.arpa  
Subject: Looking for " Fox Tango Corp. " ,,, Help !!!!!  
To: ham-equip@ucsd.edu

barry@w2up.wells.com (Barry Kutner) writes:

>CXP@CUNYVMS1.GC.CUNY.EDU (PULIDO CARLOS) writes:

>> I just recently purchased a " Rice burner " ( FT-101E ) ;  
>> I was real sorry to have sold my first ; so picked up  
>> this one 10 years later !!!! ( Sentimental reasons )..  
>>  
>>  
>> The problem is that I have been trying to get in touch  
>> with Fox-Tango.  
>> Fox Tango distributed neat literature and mods for  
>> the 101's years ago..  
>>  
>> Does anyone know there where-abouts ????  
>> ' thank you;  
>>  
>> ' Carlos KA1-PVI  
>>  
>>

>Fox Tango was bought out by IRCI (International Radio and Computer, Inc.,  
>I think). They discontinued their Yaesu newsletter 1-2 years ago due to  
>lack of sufficient tips, etc.  
>73 Barry

The June 1994 Issue of 73 Amateur Radio Today has an add in it's Barter  
'N' Buy column for Fox Tango Newsletters from International Radio &  
Computer, Inc.

Vince Yankey N7YVL  
vyankey@delphi.com  
vince yankey@1/303:3

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Date: Sat, 4 Jun 1994 15:40:49 GMT  
From: ihnp4.ucsd.edu!agate!iat.holonet.net!vectorbd!jpll@network.ucsd.edu  
Subject: Military Radios  
To: ham-equip@ucsd.edu

John H. LeBourgeois (jleb@well.sf.ca.us) wrote:

: Does anyone know of a source for surplus military radios? I am looking for  
: PRC 104's, 74's, 25's etc.

Try Fair Radio Sales of Lima Ohio

104's are still in service and may be expensive.

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-  
-Jim Lill- Vector Board BBS  
jpll@vectorbd.com 716-544-1863/2645  
wa2zkd@wb2psi.#wny.ny.usa.na GEnie: ZKD  
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Date: 5 Jun 1994 04:45:14 GMT  
From: ihnp4.ucsd.edu!swrinde!howland.reston.ans.net!vixen.cso.uiuc.edu!  
ux4.cso.uiuc.edu!ahall@network.ucsd.edu  
Subject: NEED HEATHKIT POWER AMP DOCUMENTATION !! please read me ->  
To: ham-equip@ucsd.edu

Hello everyone,

I am a in need of the documents/schematics for the following:

Heathkit Power Amp.  
model HA-202

If you have them and would be either willing to negotiate for them or make a copy of them, please e-mail me. The Heathkit power amp ha-202 is a 2 or 3 transistor c-class that had the option for a nice black case with fins on top. Very nice design, and unfortunately, something has gone wrong with it. I am representing Synton Amateur Radio Club of the University of Illinois for this, so it would benefit a ton of people if you decide to contact me. (we misplaced the documents unfortunately)

sorry about that last line there.

73's et hope to speak with you soon,

Allen Hall n9rzc@uiuc.edu  
Pres. of Synton ARC UIUC (W9YH)

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Date: 4 Jun 94 19:28:00 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Need information about Galaxy-500  
To: ham-equip@ucsd.edu

I'm looking for information about Galaxy-500 RIG.

Sergei Kulyov

73! de N8/UA3AP

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Date: Sat, 4 Jun 1994 15:43:13 GMT  
From: ihnp4.ucsd.edu!agate!blanket.mitre.org!eff!news.kei.com!hookup!  
bushnell.ott.hookup.net!login\_name@network.ucsd.edu  
Subject: Recommendation on SG Smartuner wanted  
To: ham-equip@ucsd.edu

Hi all,

I am considering getting the SG Smartuner automatic antenna tuner for mobile use and was wondering if there was anyone on net using one and if they could give me there opinion?

Thanks, Rick

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Date: Sat, 4 Jun 1994 12:25:45  
From: ihnp4.ucsd.edu!usc!sol.ctr.columbia.edu!news.kei.com!hookup!  
nic.ott.hookup.net!bushnell.ott.hookup.net!bushnell@network.ucsd.edu  
Subject: Recommendation wanted - SG Smartuner  
To: ham-equip@ucsd.edu

Hi all,

I am considering getting the SG automatic antenna tuner for mobile use. Any

comments on this unit would be appreciated.

73, Rick VE3QV

Rick Bushnell VE3QV Ottawa, Ontario, Canada  
bushnell@hookup.net

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Date: Sat, 4 Jun 1994 23:23:49 GMT  
From: ihnp4.ucsd.edu!swrindle!howland.reston.ans.net!wupost!csus.edu!netcom.com!  
halwaite@network.ucsd.edu  
Subject: Recommendation wanted - SG Smartuner  
To: ham-equip@ucsd.edu

Rick Bushnell (bushnell@hookup.net) wrote:  
: Hi all,

: I am considering getting the SG automatic antenna tuner for mobile use. Any  
: comments on this unit would be appreciated.

: 73, Rick VE3QV

: Rick Bushnell VE3QV Ottawa, Ontario, Canada  
: bushnell@hookup.net

This is an excellent unit; I have used one for several years. Be warned  
that the relays are small and will not withstand more than the rated power.  
The antenna base should be well insulated for the expected RF voltages.

73, K4GFI/7 halwaite@netcom.com

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Date: Sat, 4 Jun 1994 20:00:21 GMT  
From: ihnp4.ucsd.edu!agate!news.ossi.com!news.fai.com!amdahl!juts.ccc.amdahl.com!  
arl00@network.ucsd.edu  
Subject: SWR Analyzers  
To: ham-equip@ucsd.edu

I had one of the MFJ analyzers (believe it was the 249) for a couple of  
days. Worked okay, but according to my Startek frequency counter, the  
MFJs frequency generator was not particularly stable. On power up it  
would drop a few Hz every second. The drop rate slowed after warm up  
but was still definitely there.

That made the unit practically useless for my intended purpose, i.e. producing graphs of antennas SWR vs frequency. By the time I was done with a frequency range, the reading for the first points were always markedly different if I took them again. I've seen messages in other venues complaining about the same problem...maybe MFJ has a fix by now.

On the other hand, if all you need to do is locate the resonant freq resonant freq of an antenna system, the MFJ will probably meet your needs of an antenna with needs.

I looked at the AEA but had no desire to spend that kind of cash, especially in light of the fact that they have the kahonnes to charge extra for the software that lets you dump measured data into your PC for more sophisticated analysis. For the big bucks they're asking it should be included.

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Date: 5 Jun 94 01:19:00 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: TH-78 Antennas  
To: ham-equip@ucsd.edu

About replacing the TH-78 antenna.

I lost mine about a month ago. Will be glad to mail my Larson 2M ext range duck (fabulous on 2M ok on 440) and \$25.00 to who ever cares to part with their th-78 antenna.

Thanks  
Bob Smith  
5512847@mcimail.com

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Date: 5 Jun 94 05:00:58 EDT  
From: ihnp4.ucsd.edu!swrinde!emory!darwin.sura.net!wvnvms.wvnet.edu!  
un107332@network.ucsd.edu  
Subject: Value of Ten-Tec Argosy II?  
To: ham-equip@ucsd.edu

Can any one tell me the approximate value of a Ten-Tec Argosy II transceiver with power supply and mike?

Thanks,

Laurent

--  
Laurent Delfosse C.S. at WVU Do, or do not ...  
UN107332@VAXA.WVNET.EDU there is no try. -Yoda

Date: 04 Jun 1994 22:06:48 GMT  
From: ihnp4.ucsd.edu!usc!elroy.jpl.nasa.gov!lll-winken.llnl.gov!noc.near.net!  
chaos.dac.neu.edu!chaos.dac!wy1z@network.ucsd.edu  
Subject: WANTED: Low RFI laptop  
To: ham-equip@ucsd.edu

I live in an apartment where I cannot put anything out the window.

So, I have a longwire around the ceiling of my bedroom as an antenna for my shortwave radio.

I recently received a new AEA PK232MBX multimode TNC, and wanted to try and receive some digital modes.

All is fine, except the signals sound a bit noisy from what I was used to with the same radio, but with the computer turned off.

So, I experimentally turn the computer off, and the signals really come to life.

I have a partially working NEC Ultralite PC-1701 (display is broken), and tested its RFI with the radio. Didn't seem to cause much, if any, problems.

I think the laptop may have other problems, too, but it turns on, which was enough for my tests.

Now, if someone has a spare, WORKING, NEC 1701 or 1702 laptop, with serial cable, power supply, and battery, please let me know.

As I don't have much money (spent a semester working on a COOP job to pay for college, and just spend one check's worth on the TNC), I am really tight on money.

I would like to negotiate.

If someone has any laptop, which WORKS, that they are willing to sell, please let me know.

Thanks much!

Scott

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| Scott Ehrlich | Amateur Radio: wy1z | AMPRnet: wy1z@wa1phy.ampr.org |

Internet: wy1z@neu.edu BITnet: wy1z@NUHUB AX.25: wy1z@wa1phy.ma.usa.na
Maintainer of the Boston Amateur Radio Club hamradio FTP area on
oak.oakland.edu - /pub/hamradio
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Date: 4 Jun 1994 00:14:46 -0000  
From: ihnp4.ucsd.edu!mvb.saic.com!MathWorks.Com!noc.near.net!news.delphi.com!  
news.delphi.com!not-for-mail@network.ucsd.edu  
To: ham-equip@ucsd.edu

References <1994Jun2.071147.15401@nenuphar.saclay.cea.fr>,  
<2sk3sv\$ede@news.delphi.com>, <2snp21\$ctu@NE3995.rabo.nl>  
Subject : Re: ATARI MEGAFILE 44 (SyQuest) FOR SALE !

robjan@rabo.nl (Rob Janssen) writes:

>>If the MegaFile 44 is a standard SCSI-type SyQuest drive, advise your  
>>friend that they can be had for as little as \$199 here in the States,  
>>while new carts sell for about \$60 (used for as little as \$25).  
>It is, but it is in a case with power supply and controller for  
the Atari ST line.

Aside from the controller, the price I mentioned also includes the case  
and power supply and cabling and a warranty. I still think the asking  
price is a bit high...But that's just MO.

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LordThanatos@delphi.com (In Real Life: Steve Godun)  
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"Begone, pests, and give me the bird!"  
"We'd love to, really, but the Fox censors won't allow it." -Animaniacs  
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End of Ham-Equip Digest V94 #175  
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